L Number	Hits	Search Text	DB	Time stamp
- Number	353	asymmetric adj data	USPAT;	2003/08/13
			US-PGPUB;	11:52
			EPO; JPO;	
			DERWENT;	
	!		IBM TDB	
_	115	(asymmetric adj data) and @pd<20000921	USPAT;	2003/08/13
	110	(abjumedilo adj adda) and cparaboosii	US-PGPUB;	11:53
			EPO; JPO;	11.00
			DERWENT;	
	1		IBM TDB	
_	32	((asymmetric adj data) and @pd<20000921)	USPAT;	2003/08/13
	1	and asymmetric.ti.	US-PGPUB;	12:51
		and adjunious street	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	۱ ،	dual near (clock adj edge) near sampl	USPAT;	2003/08/13
		dual hear (crock ad) cage, hear sampr	US-PGPUB;	12:52
			EPO; JPO;	12.02
			DERWENT;	
		· ·	IBM TDB	
_	0	dual adj edge adj sampling	USPAT;	2003/08/13
_	١	dual adj edge adj sampiling	US-PGPUB;	12:53
			EPO; JPO;	12.33
			DERWENT;	
			IBM TDB	
	362	dual adj edge	USPAT;	2003/08/13
_	302	dual auj euge	US-PGPUB;	12:53
			EPO; JPO;	12.33
			DERWENT;	
			IBM TDB	
_	93	dual adj edge and sample	USPAT;	2003/08/13
	93	dual adj edge and sample	US-PGPUB;	12:53
			EPO; JPO;	12.00
			DERWENT;	
			IBM TDB	1
_	45	(dual adj edge and sample) and	USPAT;	2003/08/13
-	1 3	(gpd<20000921	US-PGPUB;	13:01
		epa (2000)21	EPO; JPO;	13772
			DERWENT;	
			IBM TDB	
l _	9	dual adj data adj rate and sample	USPAT;	2003/08/13
	1		US-PGPUB;	13:08
			EPO; JPO;	
:			DERWENT;	
			IBM TDB	
l _	113	710/66.ccls.	USPAT;	2003/08/13
	113	.10,00000	US-PGPUB;	13:33
			EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
_	80	710/66.ccls. and @pd<20000921	USPAT;	2003/08/13
		, 10, 00.001b. did opationous	US-PGPUB;	13:55
1			EPO; JPO;	-3.22
İ			DERWENT;	·
	1		IBM_TDB	1

				· · · · · · · · · · · · · · · · · · ·
-	90	("5726918"	USPAT;	2003/08/13
		"5317755"	US-PGPUB;	15:35
		"5739867"	EPO; JPO;	
		"5768608"	DERWENT;	
		"6002446"	IBM_TDB	
		"6028642"		
•		"4958243"		
		"5586282"	į	
		"5341488"		
		"5345231"		
		"5613078"		
		"5633855"		
		"4393458"		
		"4434472"		
ļ		"4481575"		
		"4497060"		
1		"4929917"		
		"4951152"		
		"5619686"	į	
		"5703793"		
		"5740460"		
		"5754835"		
		"5764710"		
		"5768629"		
		"5798719"		
		"5892717"		1 .
		"5963154"		1
		"5995727"		
		"6119213"		
		"6217234"		
		"6217234"		
		"4621224"		
		"4763199"		
		"4922118"		
	1	"5239561"		
		"5278968"		
		"5323438"		
		"5349461"		
		"5349610"		
		"5355136"		
	1	"5397981"		
1		"5412626"		
0.		"5416648"		
-	1	"5532828"		
		"5561652"		
		"5612833"		
1		"5629914"		
1 .		"5640316"		
		"5659436"		
	1			
		"5686869").pn.		
	1000	double add data and mate	HEDAM.	2003/00/13
-	1964	double adj data adj rate	USPAT;	2003/08/13
			US-PGPUB;	15:37
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
-	80		USPAT;	2003/08/13
) and 32\$bit and 64\$bit	US-PGPUB;	15:38
	1		EPO; JPO;	1
	1	·	DERWENT;	
	1		IBM_TDB	1
-	0	((double adj data adj rate	USPAT;	2003/08/13
) and 32\$bit and 64\$bit) and @pd<20000921	US-PGPUB;	15:39
	1	,, to,, open 1200000	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	1
1_	721	32chit and 64chit and And/20000021	USPAT;	2003/09/13
1	'21	32\$bit and 64\$bit and @pd<20000921		2003/08/13
			US-PGPUB;	15:40
			EPO; JPO;	1
			DERWENT;	
	L		IBM_TDB	<u> </u>

	400	/226bib and (A6bib and Gudianana)	HCDAM.	2002/00/12
-	428	(32\$bit and 64\$bit and @pd<20000921) and clock	USPAT; US-PGPUB;	2003/08/13 15:40
			EPO; JPO;	
[DERWENT;	
			IBM_TDB	
-	13	((32\$bit and 64\$bit and @pd<20000921) and clock) and asymmetric	USPAT; US-PGPUB;	2003/08/13 15:42
		CIOCK) and asymmetric	EPO; JPO;	13.72
			DERWENT;	
			IBM_TDB	
 -	85	dual adj edge and data adj transfer	USPAT;	2003/08/13
<u> </u>			US-PGPUB; EPO; JPO;	15:42
			DERWENT;	
			IBM_TDB	
[-	33	(dual adj edge and data adj transfer) and	USPAT;	2003/08/13
		@pd<20000921	US-PGPUB; EPO; JPO;	15:54
			DERWENT;	
			IBM TDB	
-	8	5950223.URPN.	USPAT	2003/08/13
		(HED 44 400H HE 480 605H HESSOSSON	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15:46
-	3	("5341488" "5479635" "5729709").PN.	USPAT	2003/08/13
·_	3	("5341488" "5479635" "5729709").PN.	USPAT	2003/08/13
		\ 3311100 317333 3723703 .EN.		15:51
-	197		USPAT;	2003/08/13
		edge) with (falling edge)	US-PGPUB;	16:54
			EPO; JPO; DERWENT;	
	1	*	IBM TDB	
-	120	((data adj transfer) with (rising adj	USPAT;	2003/08/13
		edge) with (falling edge)) and	US-PGPUB;	15:56
	1	@pd<20000921	EPO; JPO;	
			DERWENT; IBM TDB	
_	36	 (data adj transfer) with (leading adj	USPAT;	2003/08/13
		edge) with (trailing adj edge)	US-PGPUB;	16:55
			EPO; JPO;	
			DERWENT; IBM TDB	
_	2	5950223.pn.	USPAT;	2003/08/13
			US-PGPUB;	17:00
			EPO; JPO;	
			DERWENT;	
1_	3333	tate.inv.	IBM_TDB USPAT;	2003/08/13
		Cucc. III.v.	US-PGPUB;	17:00
			EPO; JPO;	
			DERWENT;	
_	42	(tate and michael).inv.	IBM_TDB USPAT;	2003/08/13
-	42	(tate and michael).inv.	US-PGPUB;	17:58
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	2003/09/13
-	2	data adj word adj grouping	USPAT; US-PGPUB;	2003/08/13
			EPO; JPO;	
			DERWENT;	
		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	IBM_TDB	2002/00/14
-	1	data adj bus adj grouping	USPAT; US-PGPUB;	2003/08/14
			EPO; JPO;	
			DERWENT;]
			IBM_TDB	
-	1175	Media adj access adj controller	USPAT;	2003/08/14
			US-PGPUB; EPO; JPO;	09.17
			DERWENT;	
	<u> </u>		IBM TDB	

-	70	(Media adj access adj controller).ti.	USPAT;	2003/08/14
]		US-PGPUB;	09:21
			EPO; JPO;	
			DERWENT;	
	600	(, h,),, 34, 3. A3. A3. A4. A.	IBM_TDB	2003/08/14
-	692	(network adj switch).ti.	USPAT; US-PGPUB;	09:22
			EPO; JPO;	09:22
			DERWENT;	
			IBM TDB	
	0	I?O adj device adj simulat	USPAT	2003/08/15
_	0	1:0 adj device adj Simulat	USFAI	08:12
_	0	I?O adj device adj simulation	USPAT	2003/08/15
	"	1:0 adj device adj bimaracion	001111	08:13
_	0	sample near (rising adj edge and falling	USPAT;	2004/02/02
		adj edge) and concatenate	US-PGPUB;	10:10
		au cugo, una concuronace	EPO; JPO;	
			DERWENT;	1
			IBM TDB	
-	235	64?bit near4 (data adj word)	USPAT;	2004/02/02
			US-PGPUB;	10:17
	1		EPO; JPO;	
	I		DERWENT;	
			IBM_TDB	
-	40		USPAT;	2004/02/02
		adj edge and falling adj edge	US-PGPUB;	10:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0		USPAT;	2004/02/02
		adj edge and falling adj edge and	US-PGPUB;	10:18
		concatenate	EPO; JPO;	
			DERWENT;	
			IBM_TDB	/
-	25		USPAT;	2004/02/03
		adj edge and falling adj edge and	US-PGPUB;	10:23
		@ad<20000921	EPO; JPO;	
			DERWENT;	
	1	CADLLE	IBM_TDB USPAT;	2004/02/02
_	2		US-PGPUB;	10:22
		adj edge and falling adj edge and @ad<20000921 and 32?bit	EPO; JPO;	10.22
]		Gad/20000321 and 32:DIC	DERWENT;	
1			IBM TDB	
I _	2	5950223.pn.	USPAT;	2004/02/03
	'	5555225.pii.	US-PGPUB;	15:59
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
I -	1577	statistics and CRC and memory	USPAT;	2004/02/03
			US-PGPUB;	16:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	942	statistics and CRC and memory and	USPĀT;	2004/02/03
		@ad<20000921	US-PGPUB;	16:02
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
1 -	208	_	USPAT;	2004/02/03
		@ad<20000921 and DRAM	US-PGPUB;	16:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/02
-	1	statistics and CRC and memory and	USPAT;	2004/02/03
	1	@ad<20000921 and DRAM and DRAM.ti.	US-PGPUB;	16:02
			EPO; JPO;	
	1		DERWENT; IBM TDB	
1	1	I	IDM IDD	